## Fabric roughing roller - has roller segments arranged on spiral path round the roller surface

Assignee:

SUCKER-MUELLER-HACOBA GMBH & CO Non-standard company

Inventor:

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IPC Code:

D06C 11/00; D06C 3/06;

**Derwent Classes:** 

F07;

Manual Codes:

F03-A(Other)

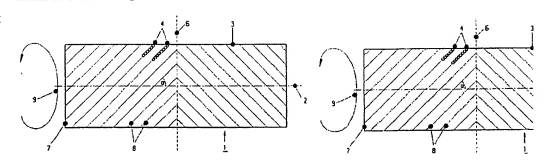
Derwent Abstract (DE19605788C) The roughing machine, with segments (4) on an roughing roller (1), has the segments (4) arranged on spiral rows (8) on the roller (1) surface. The spirals are structured to run from the centre (6) of the roller with opposing pitches to the roller ends (7). The segments can be tufts of bristles (4) or emery pads.

DERWENT RECORD

Use - For contacting tensed fabric by being passed, pref. a pile fabric, to increase the hair feel to give a peach skin effect. Advantage - The roller gives an effective fabric surface roughing action, without forming stripes on the fabric surface.

DE19605788C: Dwg.1/4 Abstract info:

Images:



Family:

**Patent** Pub. Date

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Des. States: (R) DE ES FR GB IT

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Application Number	Application Date	Original Title
DE1996001005788	Feb. 16, 1996	

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Citations: <u>DE3233214</u>: SCHRAUBENFOERMIGER STOFFBREITHALTER

DE3904003: SCHMIRGELMASCHINE

FR00396139

Title Terms: FABRIC ROUGH ROLL ROLL SEGMENT ARRANGE SPIRAL PATH ROUND ROLL SU

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